

EAST History2/13/034:14 PM

BRS	239805	(transceiver or transmitter or receiver)	USPAT; US-PGPUB	13-Feb-03
BRS	2167	((transceiver or transmitter or receiver)) and (cancel or cancels or cancelling or canceling or cancellation) same interference	USPAT; US-PGPUB	22-Oct-02
IS&R	1	("3,699,444").PN.	USPAT; US-PGPUB	22-Oct-02
BRS	2179	bluetooth	USPAT; US-PGPUB	22-Oct-02
BRS	0	((((transceiver or transmitter or receiver)) and (cancel or cancels or cancelling or canceling or cancellation) same interference ) and subtract\$3) and intel.asn.	USPAT; US-PGPUB	22-Oct-02
BRS	1	((((transceiver or transmitter or receiver)) and (cancel or cancels or cancelling or canceling or cancellation) same interference ) and subtract\$3) and intel\$.asn.	USPAT; US-PGPUB	22-Oct-02
BRS	4	((((transceiver or transmitter or receiver)) and (cancel or cancels or cancelling or canceling or cancellation) same interference ) and subtract\$3) and blakely\$.att.	USPAT; US-PGPUB	22-Oct-02
BRS	114	ieee adj 802.11b	USPAT; US-PGPUB	22-Oct-02
BRS	1105	((transceiver or transmitter or receiver)) and (cancel or cancels or cancelling or canceling or cancellation) same interference ) and subtract\$3	USPAT; US-PGPUB	24-Oct-02
BRS	9	((transceiver or transmitter or receiver)) and (cancel or cancels or cancelling or canceling or cancellation) same interference ) and subtract\$3	JPO	24-Oct-02
BRS	438	subtract\$3 same digital same analog same (dual or duality or equivalent)	USPAT; US-PGPUB	12-Feb-03
IS&R	1	("5596439").PN.	USPAT; US-PGPUB	12-Feb-03
BRS	105	subtract\$3 same digital same analog same (dual or duality)	USPAT; US-PGPUB	13-Feb-03
BRS	2733	375/346-351.ccls.	USPAT; US-PGPUB	13-Feb-03
BRS	640	375/346-351.ccls. and (cancel or cancellation)	USPAT; US-PGPUB	13-Feb-03
BRS	748	455/295,296.ccls.	USPAT; US-PGPUB	13-Feb-03
BRS	208	455/295,296.ccls. and subtract\$3	USPAT; US-PGPUB	13-Feb-03
IS&R	1238	(375/222).CCLS.	USPAT; US-PGPUB	13-Feb-03
BRS	49	((375/222).CCLS.) and echo and analog same subtract\$3	USPAT; US-PGPUB	13-Feb-03